

WEST Search History for Application 10561296

Creation Date: 2009032514:36

Query	DB	Op.	Plur.	Thes.	Date
WO9528849	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
WO009528849	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
WO009528849	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
WO009528849A1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
(WO009528849A1) and (resistant)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
(WO009528849A1) and (starch and (enzymes or pullulanase or isoamylase))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
(WO009528849A1) and (retrograd\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
(WO009528849A1 and (retrograd\$)) and (retrograde same starch)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
("4671966" l"5292723").PN.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
((("4671966" l"5292723").PN.) and (starch same	PGPB, USPT,	OR	YES		03-09-2009

(resistant or retrograded))	USOC, EPAB, JPAB, DWPI, TDBD				
((("4671966" I"5292723").PN.) and (starch same (amylase or isoamylase or pullulanase or pullanase))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
(restant same starch)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
(resistant same starch)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
(resistant near starch)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
((resistant near starch)) and (oil and heat\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
((resistant near starch) and (oil and heat\$)) and ((dispers\$ or mix\$) same (starch same oil))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
((resistant near starch) and (oil and heat\$) and ((dispers\$ or mix\$) same (starch same oil))) and ((dispers\$ or mix\$) near (starch same oil))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
(steriliz\$ same ("resistant starch") and (oil))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
(steriliz\$ near ("resistant starch") and (oil))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
(dispers\$ or mix\$ same ("resistant starch") and (oil))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009

((dispers\$ or mix\$) near ("resistant starch") and (oil))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
((dispers\$ or mix\$) near ("resistant starch") and (oil)) and (steril\$ or heat\$) same ("resistant starch")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
((dispers\$ or mix\$) near ("resistant starch") and (oil)) and (steril\$ or heat\$) near ("resistant starch")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
((dispers\$ or mix\$) near ("resistant starch") and (oil)) and ((dispers\$ or mix\$) near ("resistant starch") near (oil))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
("resistant starch" same (autoclave or steriliz\$))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
((("resistant starch" same (autoclave or steriliz\$))) and (starch same (mixed or disper\$) same oil))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-09-2009
426/549.ccls.	PGPB, USPT	OR	YES		03-09-2009
(426/549.ccls.) and "resistant starch"	PGPB, USPT	OR	YES		03-09-2009
(426/549.ccls. and "resistant starch") and (steriliz\$ or autoclave)	PGPB, USPT	OR	YES		03-09-2009
(426/549.ccls. and "resistant starch" and (steriliz\$ or autoclave)) and (oil near starch)	PGPB, USPT	OR	YES		03-09-2009
(426/549.ccls. and "resistant starch" and (steriliz\$ or autoclave)) and (oil and (mix\$ or agitate or homogenize) same starch)	PGPB, USPT	OR	YES		03-09-2009
(426/549.ccls. and "resistant starch" and (steriliz\$ or autoclave)) and (oil and (mix\$ or agitate or homogenize) near starch)	PGPB, USPT	OR	YES		03-09-2009
5292723	USPT	OR	YES		03-25-2009
(5292723) and (resistant and oil)	USPT	OR	YES		03-25-2009
(5292723 and (resistant and oil)) and ("resistant starch")	USPT	OR	YES		03-25-2009

4671966	USPT	OR	YES		03-25-2009
((("high amylose starch)same (debranched or "alpha amylase"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-25-2009
((("high amylose starch ")same (debranched or "alpha amylase"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-25-2009
((("high amylose starch ")same (debranched or "alpha amylase"))) and (retrograd\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-25-2009
((("high amylose starch ")same (debranched or "alpha amylase"))) and (retrograd\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-25-2009
((("high amylose starch ")same (debranched or "alpha amylase")) and (retrograd\$)) and (oil same starch)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-25-2009
((("high amylose starch ")same (debranched or "alpha amylase")) and (retrograd\$)) and (heat\$ same starch)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-25-2009
((("high amylose starch ")same (debranched or "alpha amylase")) and (retrograd\$)) and (heat\$ near starch)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-25-2009
((("high amylose starch ")same (debranched or "alpha amylase")) and (retrograd\$) and (heat\$ near starch)) and (steriliz\$ same ("starch and oil"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-25-2009
((("high amylose starch ")same (debranched or "alpha amylase")) and (retrograd\$) and (heat\$ near starch)) and ((("high temperature\$") same ("starch and oil"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-25-2009
((("high amylose starch ")same (debranched or "alpha amylase")) and (retrograd\$) and (heat\$ near starch)) and ((high near temperature\$) same ("starch and oil"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-25-2009
((("high amylose starch ")same (debranched or "alpha amylase")) and (retrograd\$) and (heat\$ near starch))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-25-2009

and (resistant)	JPAB, DWPI, TDBD				
((("high amylose starch ")same (debranched or "alpha amylase")) and (retrograd\$) and (heat\$ near starch) and (resistant)) and (resistant same starch)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-25-2009
((("high amylose starch ")same (debranched or "alpha amylase")) and (retrograd\$) and (heat\$ near starch) and (resistant) and (resistant same starch)) and (boiling))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-25-2009
((("high amylose starch ")same (debranched or "alpha amylase")) and (retrograd\$) and (heat\$ near starch) and (resistant) and (resistant same starch) and (boiling)) and ((boiling) same starch)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-25-2009
((("high amylose starch ")same (debranched or "alpha amylase")) and (retrograd\$) and (heat\$ near starch) and (resistant) and (resistant same starch) and (boiling)) and ((boiling) same (starch and oil))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-25-2009
((("high amylose starch ")same (debranched or "alpha amylase")) and (retrograd\$) and (heat\$ near starch) and (resistant) and (resistant same starch) and (boiling)) and ((mix\$ or combine) same (starch and oil))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-25-2009
((("high amylose starch ")same (debranched or "alpha amylase")) and (retrograd\$) and (heat\$ near starch) and (resistant) and (resistant same starch) and (boiling)) and ((mix\$ or combine) near (starch and oil))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-25-2009